# MEDICAL BIOLOGY vol. 65, 1987

## **INDEX**

#### NUMBER 1

_				-
Focus	On	rase	Darc	:h
rocus	OII	1694	sait	П

R. Håkanson and F. Sundler (Lund)	
Localisation of gastric histamine: Immunocytochemical observations	
P. Panula (Helsinki)	
Histaminergic mechanisms in the brain	
Review articles	
J. Keski-oja and H. L. Moses (Nashville, Tennessee)	
Growth inhibitory polypeptides in the regulation of cell proliferation	13
K. J. Syrjänen (Kuopio)	
Biology of human papillomavirus (HPV) infections and their role in squamous cell carcinogenesis	2
M. Jalkanen (Turku)	
Biology of cell surface heparan sulfate proteoglycans	4
Original reports	
A. Hermanson and CJ. Dalsgaard (Stockholm)	
Sensory reinnervation and sensibility in skin transplants. (DEEP SURGICAL WOUND/ SPLIT THICKNESS SKIN GRAFT/NEUROFILAMENT/IMMUNOHISTOCHEMISTRY)	49
F. Santos, J. C. M. Chan, M. S. Yang, J. Savory and M. R. Wills (Richmond and Charlottesville, Virginia)	
Aluminum deposition in the central nervous system. Preferential accumulation in the hippocampus in weanling rats. $\{1,25\text{-}DIHYDROXYVITAMIN-D_3}\}$	53
O. Johansson and K. Madsen (Stockholm)	
Stimulative effect of somatostatin on cell proliferation in cultured chondrocytes.  (DNA SYNTHESIS/PEPTIDES)	57
Brief report	
T. Seppälä, T. Ranta-and R. C. Shrotriya (Helsinki and New York, NY)	
Serum prolactin levels after buspirone in man	61
NUMBER 2-3	

#### Special issue on

Chemical neurotransmission in the central nervous system as a target for drug treatment

L. Ahtee and I. Hilakivi (Helsinki)	
Preface	65

G. M. Anderson (New Haven, Connecticut)	
Monoamines in autism: An update of neurochemical research on a pervasive developmental disorder	67
(U. K. Rinne, J. O. Rinne, J. K. Rinne and K. Leakso (Turku)  Chemical neurotransmission in the parkinsonian brain	75
P. J. Riekkinen, V. Laulumes, J. Sirviö, H. Soininen and EL. Heikala (Kuopio) Recent progress in the research of Alzhelmer's disease	83
	-
E. Syvälahti (Turku)  Monoaminergic mechanisms in affective disorders	89
I. Hilakivi (Helsinki)  Biogenic amines in the regulation of wakefulness and sleep	97
M. M. Airaksinen and P. Peura (Kuopio)  Mechanisms of alcohol withdrawal syndrome	105
L. Ahtee and L. M. J. Attila (Helsinki)	
Cerebral monoamine neurotransmitters in opioid withdrawal and dependence	113
P. T. Mānnistō (Helsinki)	
Aminergic regulation of neuroendocrinological functions: Theoretical background and some clinical examples	121
P. Panula, L. Kivipelto, O. Nieminen, E. A. Majane and HY. T. Yang (Helsinki and Washington, D.C.)	
Neuroanatomy of morphine-modulating peptides	127
M. Tuominen and J. Leppäluoto (Oulu)  Peptides and neurotransmission in the central nervous system	137
S. S. Oja and P. Kontro (Tampere)	
Neurochemical aspects of amino acid transmitters and modulators	143
B. S. Meldrum, M. C. Evans, J. H. Swan and R. P. Simon (London and San Francisco, CA)	
Protection against hypoxic/ischaemic brain damage with excitatory amino acid	
antagonists	153
K. G. Lloyd, P. L. Morselli and G. Bartholini (Bagneux)	
GABA and affective disorders	159
V. Saano (Kuopio)	
GABA-benzodiazepine receptor complex and drug actions	167
NUMBER 4	
Review articles	
D. Raeburn (New Orleans, LA)	
Calcium entry blocking drugs: Their classification and sites of action in smooth muscle cells	175
1 1 Objecto (Haleinki)	
J. J. Ohisalo (Helsinki)  Regulatory functions of adenosine	181

### Original reports

M. Śmiałowska, T. Bugera-Piecuch, A. Bal and M. Śmiałek (Warsaw)	
Histofluorescence studies of monoamine neurons in the rat brain after cobaltous acetate intoxication. (ISCHAEMIA/CATECHOLAMINES/SEROTONIN)	193
A. Oikarinen (Oulu)	
Developmental changes in the level of glucocorticoid receptors in chick-embryo tissues. (DEXAMETHASONE-BINDING)	199
A. Jekunen (Oulu)	
Deamination rates of 1-beta-D-arabinofuranosylcytosine, deoxycytidine and 5-methyl-2'-deoxycytidine in seven hematopoietic cell lines. CYTIDINE DEAMINASE/CYTARABINE/LEUKEMIA)	203
R. Norlund, L. Norlund and IB. Täljedal (Umeå)	
Morphogenetic effects of glucose on mouse isletcell re-aggregation in culture.  (INSULIN CELLS/PANCREAS/ENDOCRINE)	209
E. R. Korpi, S. I. Goodman, J. E. Kleinman and R. J. Wyatt (Washington, D.C.)	
Relationship between tryptophan and serotonin concentrations in postmortem	
human brain. (SCHIZOPHRENIA/SUICIDE)	217
NUMBER 56	
Review articles	
S. Jalkanen (Helsinki)	
Lymphocyte-endothelial cell interactions	223
T. Paavonen (Helsinki)	
Hormonal regulation of lymphocyte functions	229
R. Renkonen (Helsinki)	
Immunobiology of acute graft-versus-host disease	241
Original reports	
T. Krzemiński, A. Kurcok, Z. Juraszczyk, W. Kozik, J. Kapustecki, M. Kryj and R. Brus (Zabrze)	
Influence of verapamil on central and peripheral effects of prostacyclin on circulatory system in rats. (BLOOD PRESSURE/HEART RATE/ISOLATED HEART)	249
C. Sebban, B. Tesolin, A. Shavaloff, K. Le Roch and P. Berthaux (Paris)	
Age-related variation of EEG responses to clonidine, prazosin and yohimbine in rats.  (QUANTIFIED EEG/ALPHA-RECEPTORS)	255
E. Karhumäki and H. Helin (Tampere)	
Regulation of oxidative metabolism by interferon-y during human monocyte to macrophage differentiation. [MONOCYTE CULTURE/REACTIVE OXYGEN/REDUCTION PRODUCTS]	261
P.T. Männistö, M. Toivonen and R. Tuominen (Helsinki)	
Time relationships and reversal by two indoleamines of the pinealectomy-inhibited thyrotropin secretion in male rats. (MELATONIN/BETACARBOLINES)	267

#### **AUTHOR INDEX**

Ahtee L 65,	113	Männistö PT	121
Airaksinen MM	105	Männistö PT	267
Anderson GM	67	Nieminen O	127
Attila LMJ	113	Norlund R	209
Bal A	193	Norlund L	209
Bartholini G	159	Ohisalo JJ	181
Berthaux P	255	Oikarinen A	199
Brus R	249	Oja SS	143
Bugera-Pieruch T	193	Paavonen T	229
Chan JCM	53	Panula P 9,	127
Dahlsgaard C-J	49	Peura P	105
Evans MC	153	Raeburn D	175
Goodman SI	217	Ranta T	61
Helin H	261	Renkonen R	241
Helkala E-L	83	Riekkinen PJ	83
Hermanson A	49	Rinne JK	75
Hilakivi I 65,	97	Rinne JO	75
Håkanson R	1	Rinne UK	75
Jalkanen M	41	Saano V	167
Jalkanen S	223	Santos F	53
Jekunen A	199	Savory J	53
Johansson O	57	Sebban C	255
Juraszyk Z	249	Seppälä T	61
Kapustecki J	249	Shavaloff A	255
Karhumäki E	261	Shrotriya RC	61
Keski-oja J	13	Simon RP	153
Kivipelto L	127	Sirviö J	83
Kleinman JE	217	Smialek M	193
Kontro P	143	Smialowska M	193
Korpi ER	217	Soininen H	83
Kozik W	249	Sundler F	1
Kryj M	249	Swan JH	153
Krzeminski T	249	Syrjänen KJ	21
Kurcok A	249	Syvälahti E	89
Laakso K	75	Tesolin B	255
Laulumaa V	83	Toivonen M	267
Le Roch K	255	Tuominen R	267
Lloyd KG	159	Tuominen M	137
Madsen K	57	Täljedal I-B	209
Majane EA	127	Wills MR	53
Meldrum BS	153	Wyatt RJ	217
Morselli PL	159	Yang MS	53
Moses HL	13	Yang H-YT	127

